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Oyama

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(54) **TRAVELING CONTROLLER FOR VEHICLE**

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(57) **ABSTRACT**

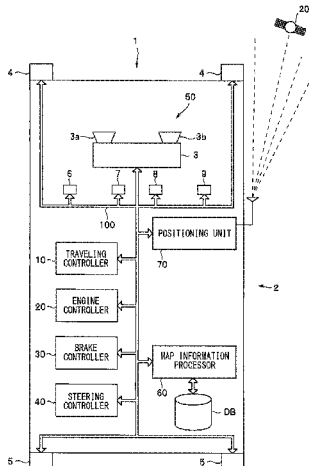
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B60W 30/12 (2020.01)
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A traveling controller for vehicle includes a first computing unit, a traveling control unit, a first calculating unit, a second calculating unit, and a second computing unit. The first computing unit is configured to compute control information on a traveling control of an own vehicle. The traveling control unit is configured to perform the traveling control on the basis of the control information. The first calculating unit is configured to calculate estimated positions. The second calculating unit is configured to calculate estimated position reliability on the basis of pieces of positional information, including information on one or more estimated positions. The second computing unit is configured to compute the control information on the basis of one or more estimated positions when positioning information, lane line information, or both is undetectable. The traveling control unit is configured to continue the traveling control until the estimated position reliability becomes equal to or less than a

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(58) **Field of Classification Search**
None
See application file for complete search history.

(Continued)



threshold, when the positioning information, the lane line information, or both is undetectable.

6 Claims, 7 Drawing Sheets

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B60W 10/18 (2012.01)
B60W 10/20 (2006.01)
B60W 40/10 (2012.01)
G08G 1/16 (2006.01)

(52) **U.S. Cl.**

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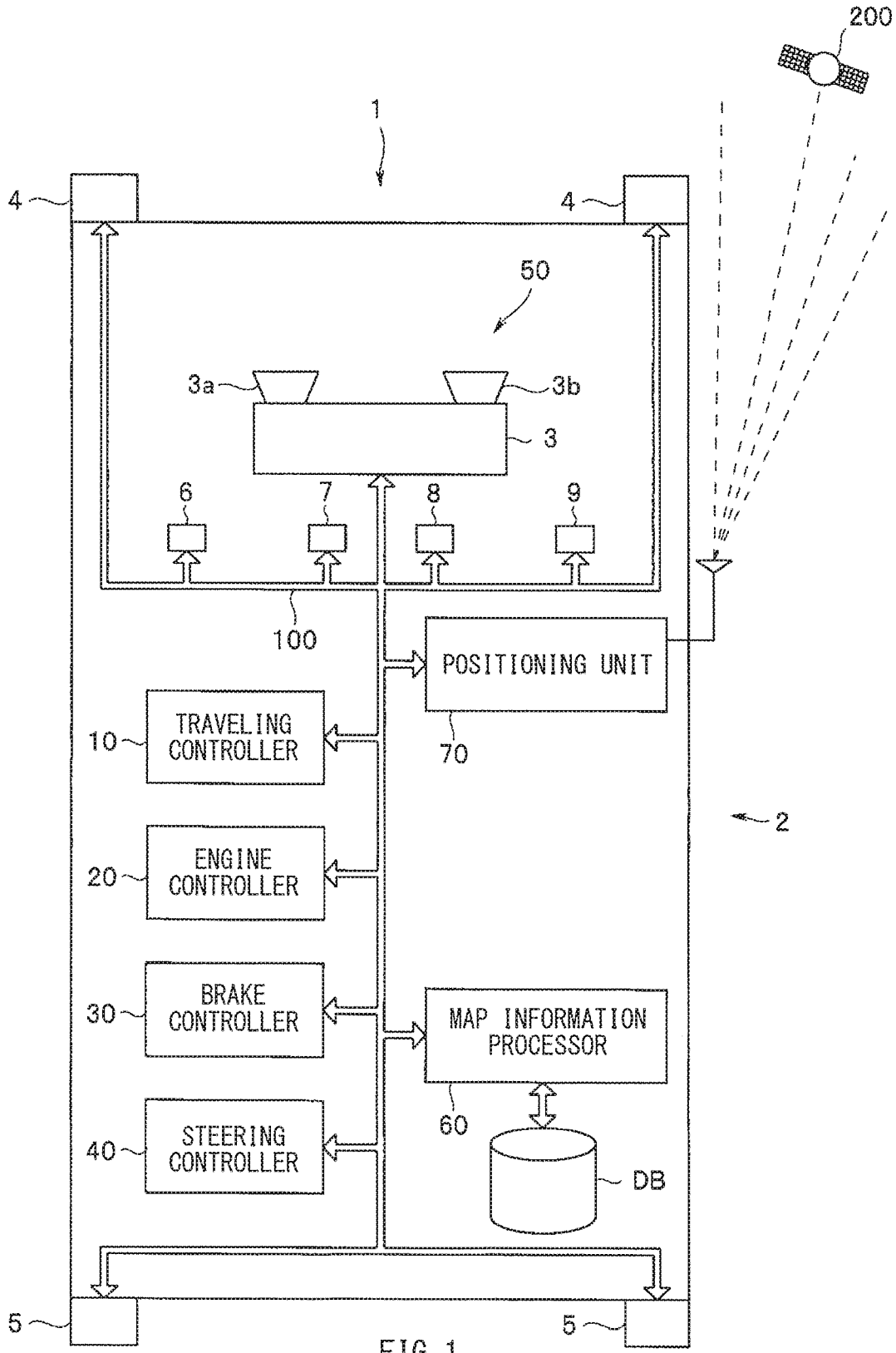


FIG. 1

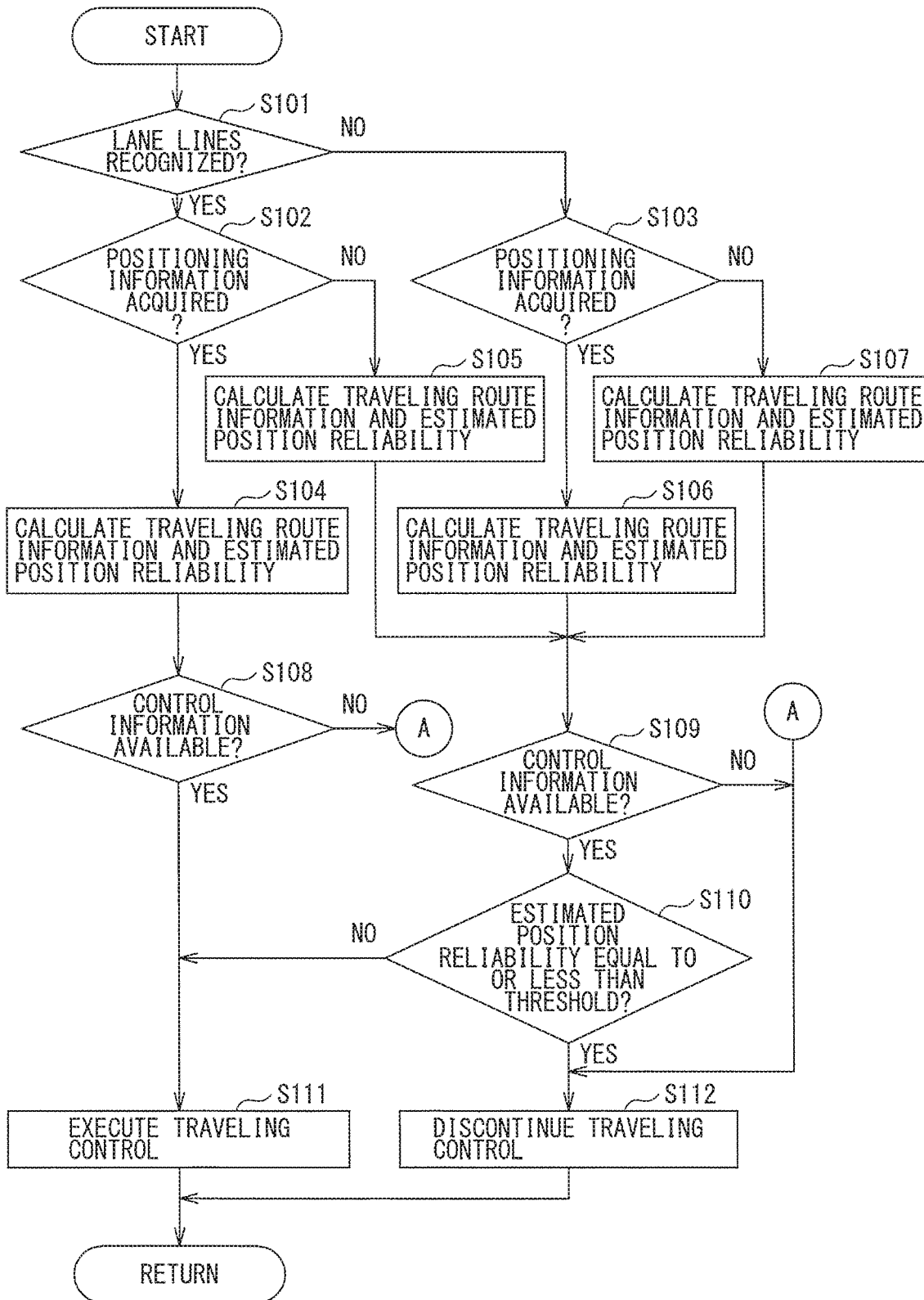


FIG. 2

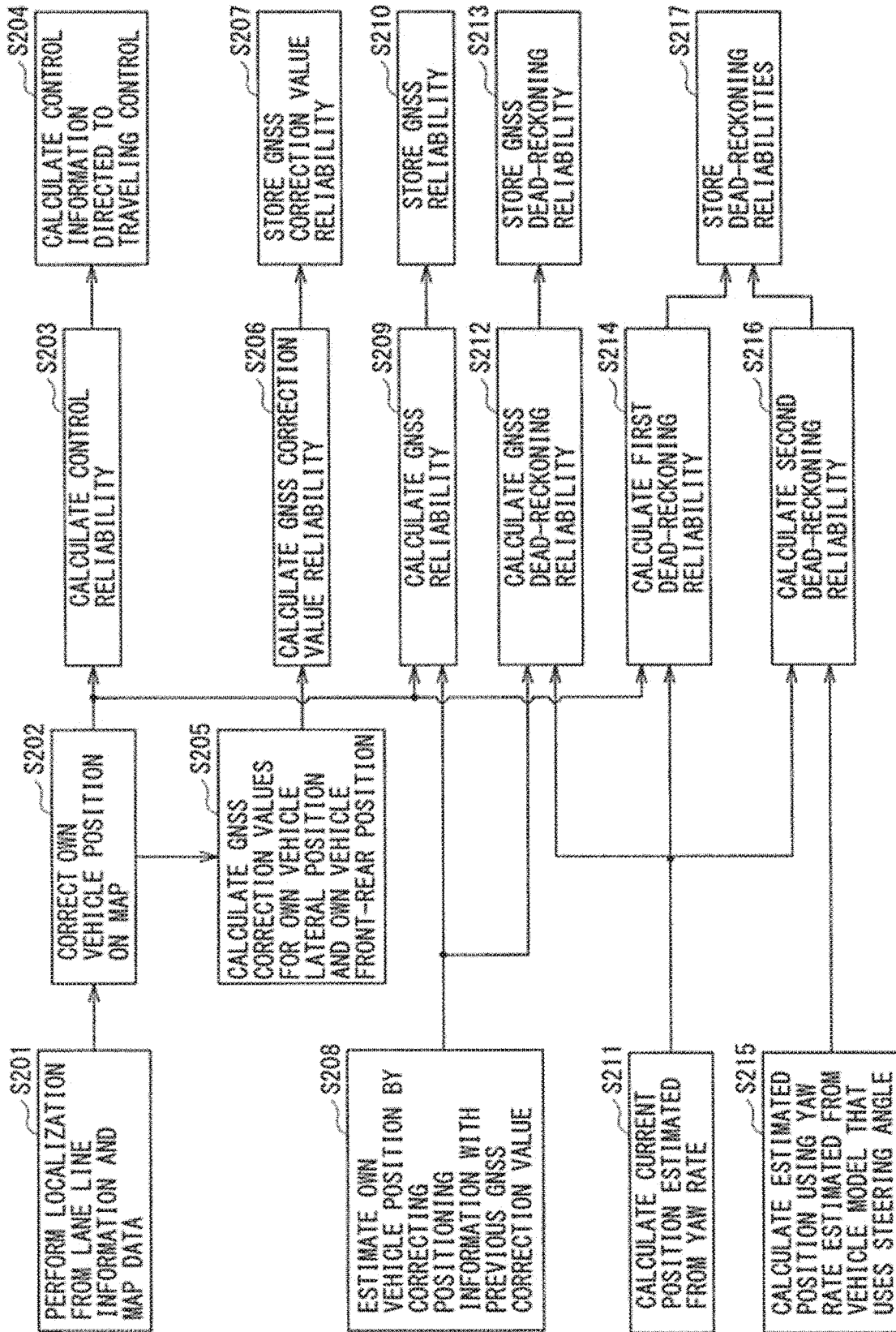


FIG. 3

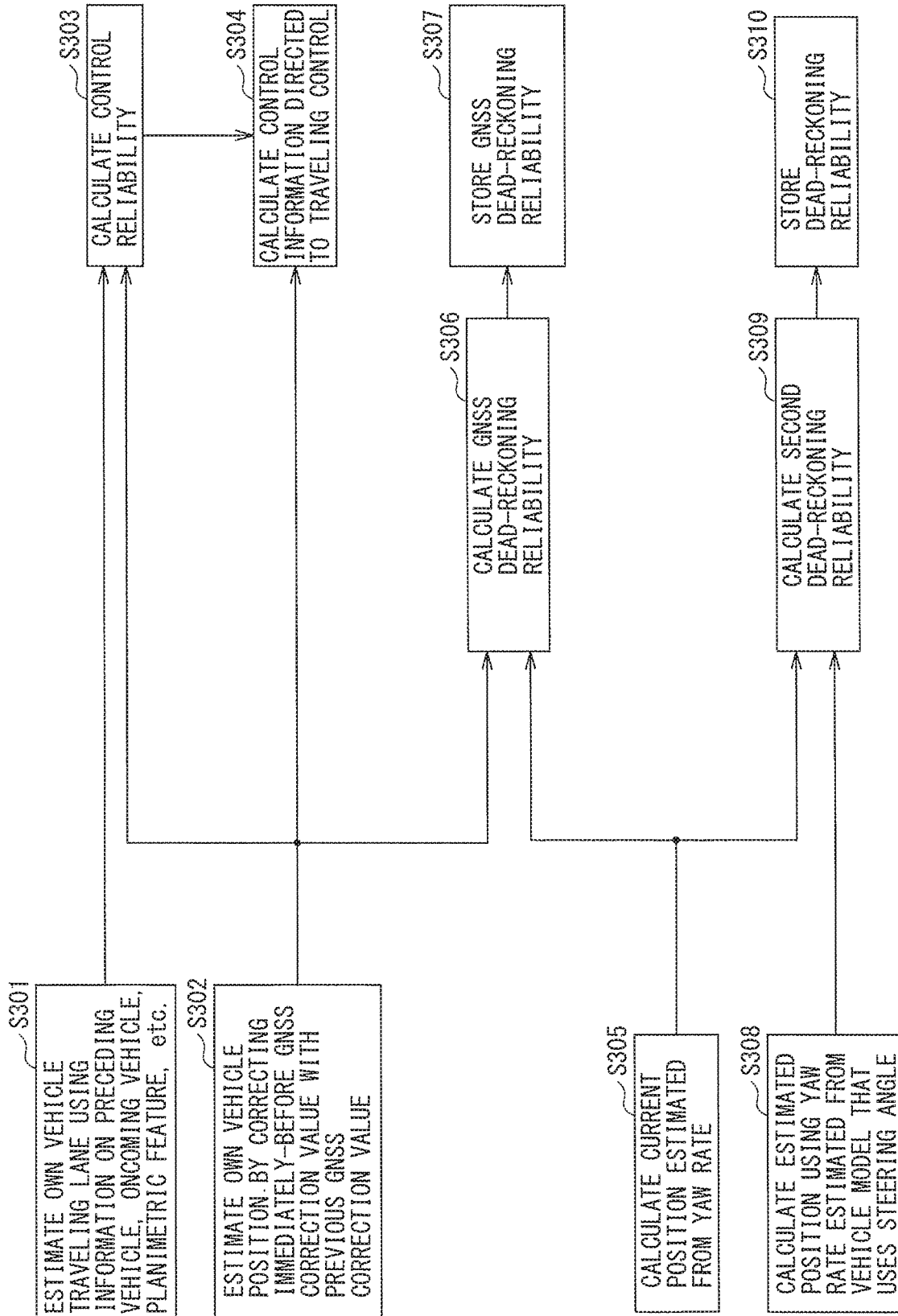


FIG. 4

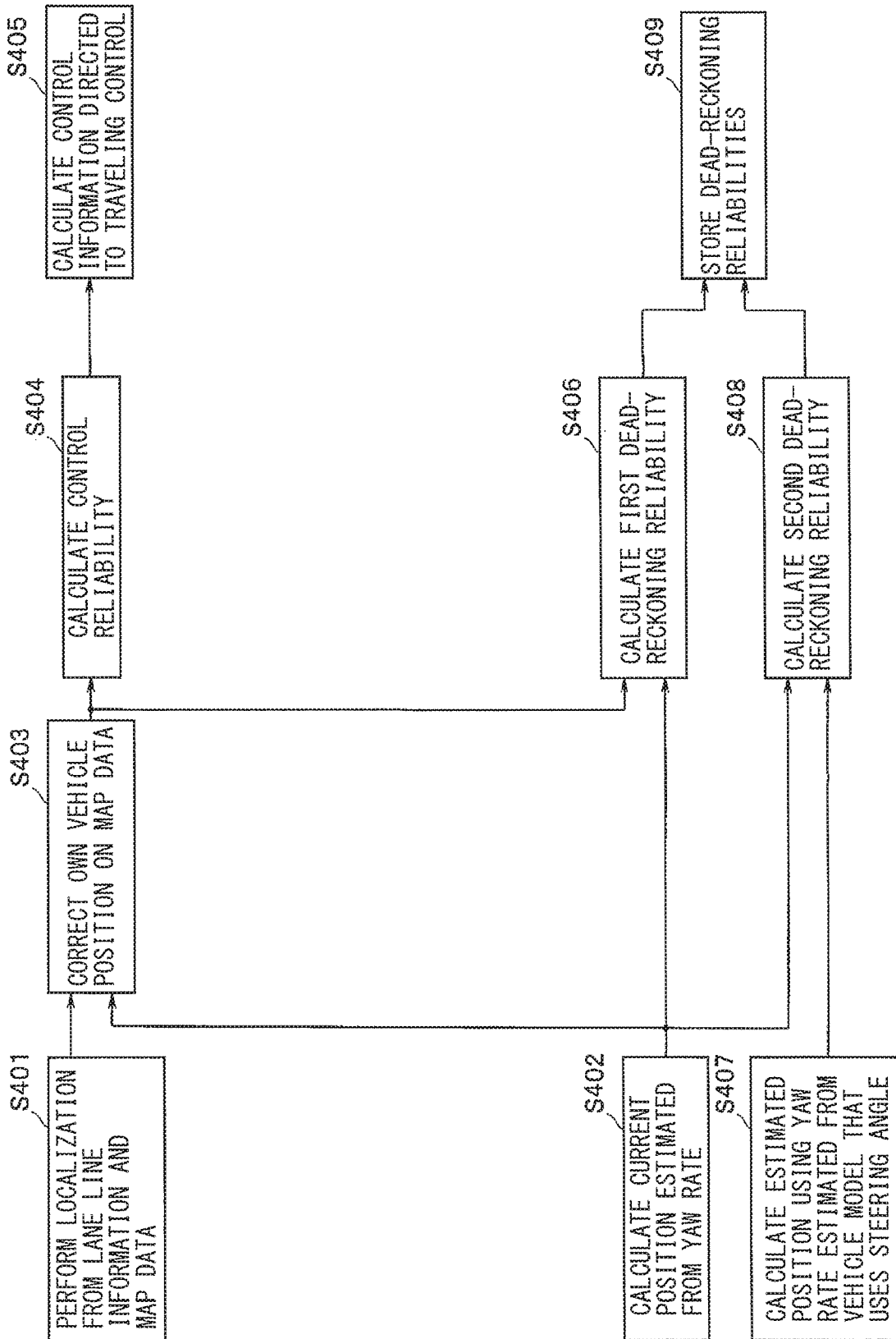


FIG. 5

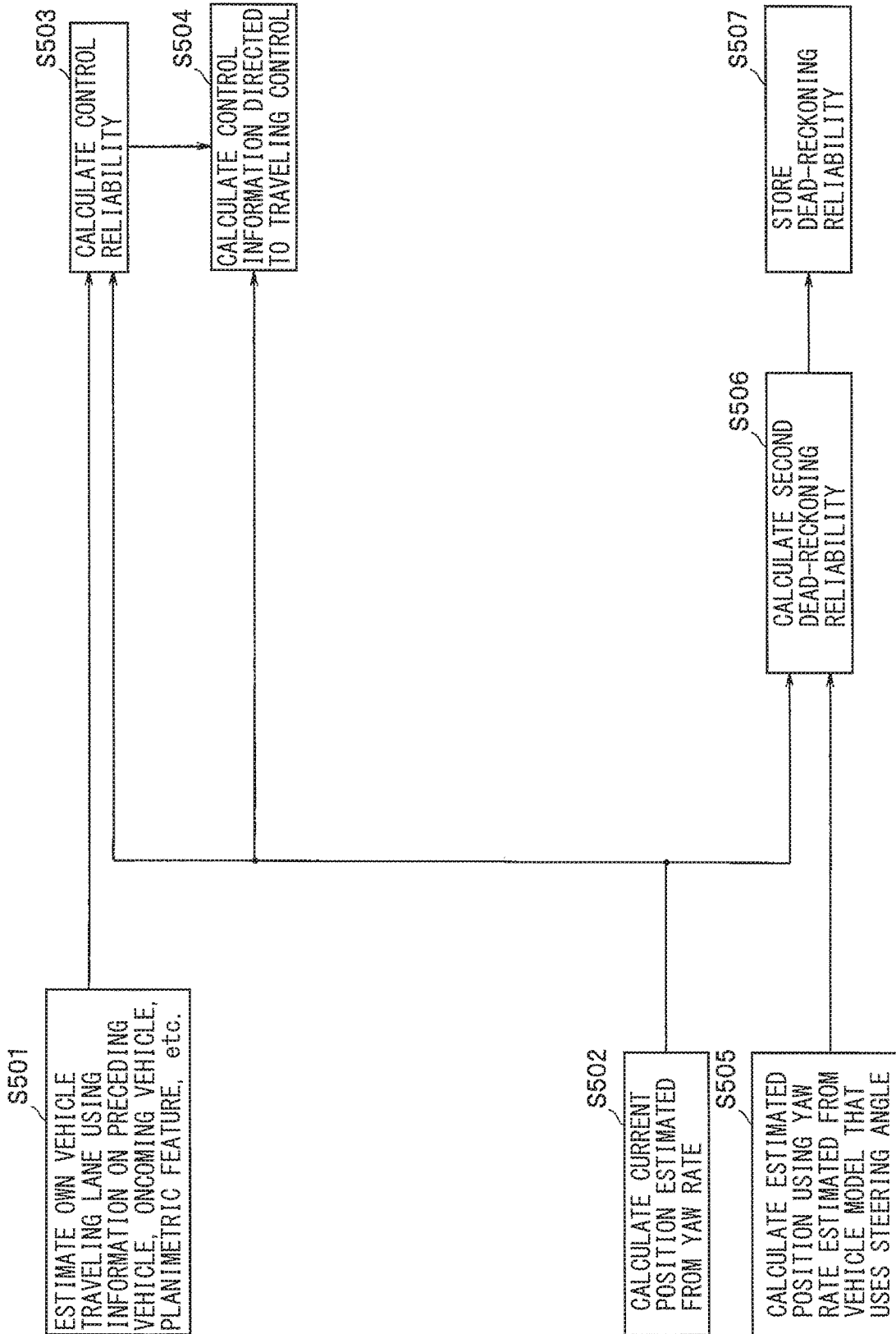
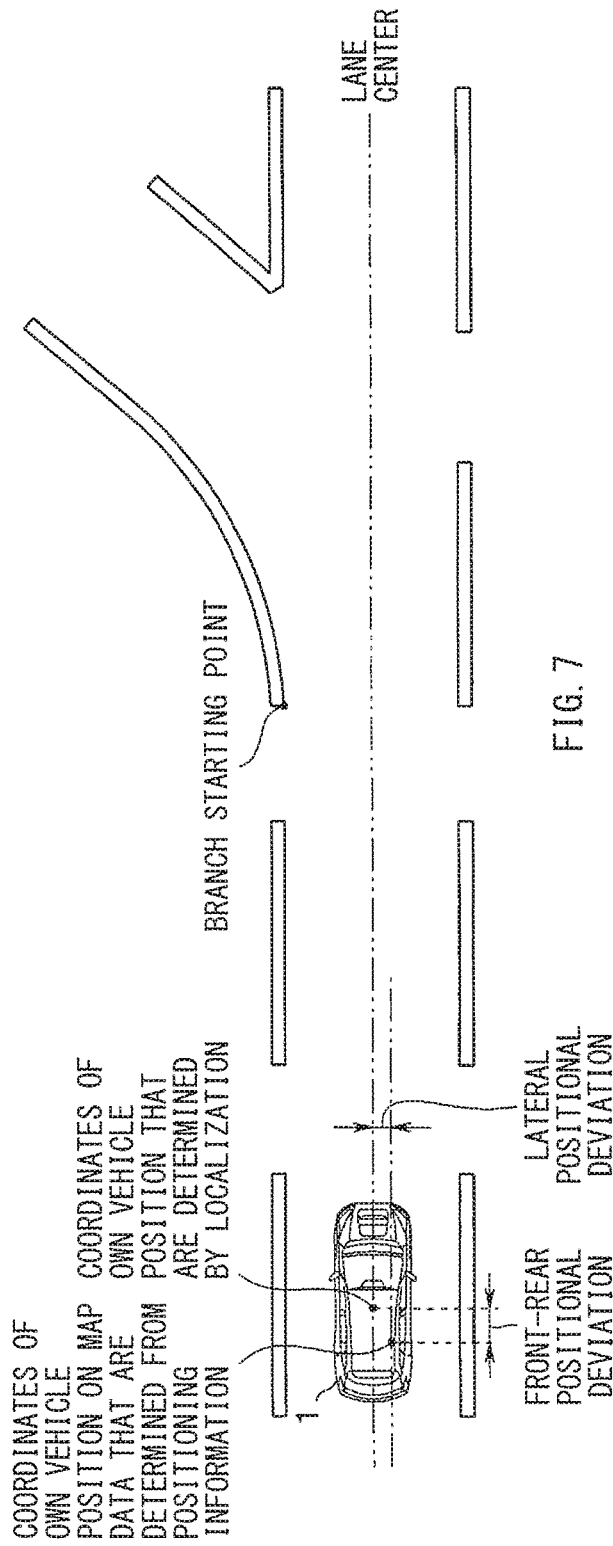


FIG. 6



TRAVELING CONTROLLER FOR VEHICLE**CROSS-REFERENCE TO RELATED APPLICATION**

The present application claims priority from Japanese Patent Application No. 2017-070131 filed on Mar. 31, 2017, the entire contents of which are hereby incorporated by reference.

BACKGROUND

The technology relates to a traveling controller for vehicle that generates a target course along which an own vehicle is to travel and so controls the own vehicle as to travel along the target course.

Various vehicle-related proposals have been proposed and put into practical use on automatic driving techniques that allow a driver to drive more comfortably. For example, Japanese Unexamined Patent Application Publication (JP-A) No. 2013-97714 discloses a technique in which a lane width of a lane recognized from an image is compared with a lane width, obtained from map information in relation to a position of the own vehicle, to thereby determine whether the lane recognized from the image has been recognized erroneously. The image is captured by an in-vehicle camera, and the own vehicle position is detected on the basis of GPS information. In the technique disclosed in JP-A No. 2013-97714, when it is determined that the lane recognized from the image has been recognized erroneously, a lane line located on the side on which the lane has been erroneously recognized is determined by means of a lateral position of a preceding vehicle recognized from an image captured by a camera that captures a region in front of the own vehicle. The technique disclosed in JP-A No. 2013-97714 thus performs a lane keeping control through correcting, on the basis of a result of the determination, a target lateral position directed to keeping of the lane.

SUMMARY

An aspect of the technology provides a traveling controller for vehicle. The traveling controller includes: a first computing unit configured to compute control information that is directed to a traveling control of an own vehicle, on a basis of map information, positioning information that indicates a position of the own vehicle, and lane line information related to a lane line ahead of the own vehicle; a traveling control unit configured to perform the traveling control of the own vehicle, on a basis of the control information; a first calculating unit configured to calculate a plurality of estimated positions, on a basis of a plurality of computing methods that are based on information on a past position of the own vehicle, in which the estimated positions are each related to a current position of the own vehicle; a second calculating unit configured to calculate cumulatively-variable estimated position reliability, on a basis of a result of a comparison between pieces of positional information, including information on one or more of the plurality of estimated positions; and a second computing unit configured to compute the control information, on a basis of one or more of the plurality of estimated positions, in which the second computing unit computes the control information when one or both of the positioning information and the lane line information is undetectable. The traveling control unit is configured to continue the traveling control until the estimated position reliability becomes equal to or less than a

threshold, when one or both of the positioning information and the lane line information is undetectable.

An aspect of the technology provides a traveling controller for vehicle. The traveling controller includes circuitry configured to compute control information that is directed to a traveling control of an own vehicle, on a basis of map information, positioning information that indicates a position of the own vehicle, and lane line information related to a lane line ahead of the own vehicle, perform the traveling control of the own vehicle, on a basis of the control information, calculate a plurality of estimated positions, on a basis of a plurality of computing methods that are based on information on a past position of the own vehicle, in which the estimated positions are each related to a current position of the own vehicle, calculate cumulatively-variable estimated position reliability, on a basis of a result of a comparison between pieces of positional information, including information on one or more of the plurality of estimated positions, computes the control information, on a basis of one or more of the plurality of estimated positions, when one or both of the positioning information and the lane line information is undetectable, and continue the traveling control until the estimated position reliability becomes equal to or less than a threshold, when one or both of the positioning information and the lane line information is undetectable.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a diagram illustrating an example of a vehicle provided with a vehicle control system that includes a traveling controller for vehicle according to an implementation of the technology.

FIG. 2 is a flowchart illustrating an example of a traveling control routine.

FIG. 3 is a diagram illustrating an example of a procedure for calculating traveling route information and estimated position reliability for a normal situation.

FIG. 4 is a diagram illustrating an example of a procedure for calculating the traveling route information and the estimated position reliability for a situation where lane line information is unobtainable.

FIG. 5 is a diagram illustrating an example of a procedure for calculating the traveling route information and the estimated position reliability for a situation where positioning information is unobtainable.

FIG. 6 is a diagram illustrating an example of a procedure for calculating the traveling route information and the estimated position reliability for a situation where both the lane line information and the positioning information are unobtainable.

FIG. 7 is a diagram illustrating deviations between a position of an own vehicle that is determined by localization and a position of the own vehicle that is determined by positioning.

DETAILED DESCRIPTION

In general, it is desirable that a traveling controller for vehicle be able to continue an appropriate traveling control.

It is desirable to provide a traveling controller for vehicle that makes it possible to continue an appropriate traveling control.

In the following, some implementations of the technology are described in detail with reference to the accompanying drawings. FIG. 1 to FIG. 7 illustrate one implementation of the technology.

Note that the following description is directed to an illustrative example of the disclosure and not to be construed as limiting to the technology. Factors including, without limitation, numerical values, shapes, materials, components, positions of the components, and how the components are coupled to each other are illustrative only and not to be construed as limiting to the technology. Further, elements in the following example implementation which are not recited in a most-generic independent claim of the disclosure are optional and may be provided on an as-needed basis. The drawings are schematic and are not intended to be drawn to scale. Throughout the present specification and the drawings, elements having substantially the same function and configuration are denoted with the same reference numerals to avoid any redundant description.

Referring to FIG. 1, a vehicle **1**, or an “own vehicle” **1**, may be provided with a vehicle control system **2** that mainly performs a traveling control. The vehicle **1** may be an automobile, although any implementation of the technology is applicable to any vehicle including the automobile.

The vehicle control system **2** may include devices such as a traveling controller **10**, an engine controller **20**, a brake controller **30**, a steering controller **40**, a traveling environment recognizer **50**, a map information processor **60**, and a positioning unit **70**. These devices may be coupled to each other through a communication bus **100** that forms a vehicle-mounted network.

The communication bus **100**, and the controllers coupled thereto, may be coupled to various sensors that detect driving states, various setting switches, and various operating switches. FIG. 1 illustrates an implementation in which a vehicle speed sensor **6**, a yaw rate sensor **7**, a direction sensor **8**, and a steering angle sensor **9** are coupled to the communication bus **100**. The vehicle speed sensor **6** may detect a speed of the own vehicle **1**. The yaw rate sensor **7** may detect a yaw rate. The direction sensor **8** may be a gyro sensor without limitation, and may detect a direction of travel of the own vehicle **1**. The steering angle sensor **9** may detect a steering angle.

The traveling controller **10** may perform a driving assist on a driving operation performed by a driver. The driving assist may include automatic driving in which the driver’s operation is not required. The traveling controller **10** may execute various types of driving assist control. Non-limiting examples of the driving assist control may include: an adaptive cruise control (ACC) that allows for functions such as preceding-vehicle overtaking, lane keeping, or expressway merging; an obstacle avoidance control; a control for temporary stop and intersection passage by means of detection of a road sign and a traffic signal; and a control for emergency evacuation toward on a road shoulder upon occurrence of abnormality. These types of driving assist control may be executed, for example, on the basis of: traveling environment information related to a traveling environment around the own vehicle **1** recognized by the traveling environment recognizer **50**; map information obtained from the map information processor **60**; positional information or “positioning information” related to a position of the own vehicle **1** determined by the positioning unit **70**; and information on detection of the driving states of the own vehicle **1** detected by the various sensors. In one implementation, the traveling environment recognizer **50** may serve as a traveling environment information acquiring unit. In one implementation, the map information processor **60** may serve as a “map information storage”. In one implementation, the positioning unit **70** may serve as a “positioning unit”.

The engine controller **20** may control an operating state of an unillustrated engine provided in the own vehicle **1**. For example, the engine controller **20** may perform various controls such as a fuel injection control, an ignition timing control, or an electronic throttle valve position control. These example controls may be performed on the basis of intake air volume, a throttle position, an engine coolant temperature, an intake air temperature, an air-fuel ratio, a crank angle, an accelerator position, and any other vehicle information, for example.

The brake controller **30** may control an unillustrated brake device of four wheels of the own vehicle **1** independently of the driver’s braking operation, on the basis of a brake switch status, a rotational speed of each of the four wheels, the steering angle, the yaw rate, and any other vehicle information, for example. When information on braking force for each wheel is received from the traveling controller **10**, the brake controller **30** may calculate, on the basis of information on the braking force, a brake fluid pressure to be applied to each wheel to actuate an unillustrated brake driver. By actuating the brake driver on the basis of the calculated brake fluid pressure, the brake controller **30** may perform a yaw moment control and a yaw brake control that control a yaw moment to be added to the own vehicle **1**, such as an antilock brake system (ABS) control or an antiskid control.

The steering controller **40** may control assist torque generated by an unillustrated electric power steering motor provided in a steering system of the own vehicle **1**, on the basis of the vehicle speed, the steering torque based on an input received from the driver of the own vehicle **1**, the steering angle, the yaw rate, and any other vehicle information, for example. The steering controller **40** may allow for a lane keeping control that keeps the own vehicle **1** within a traveling lane and a lane deviation prevention control that prevents the own vehicle **1** from deviating from the traveling lane. The steering angle or the steering torque, necessary for the lane keeping control and the lane deviation prevention control, may be calculated by the traveling controller **10**, and the calculated steering angle or the calculated steering torque may be supplied to the steering controller **40**. The electric power steering motor may be driven and controlled in accordance with a control amount supplied to the steering controller **40**.

The traveling environment recognizer **50** may include a camera device and a radar device. The camera device may capture an image of an environment outside the own vehicle **1**, and may process thus-obtained image information. The camera device may be, for example but not limited to, a stereo camera, a monocular camera, or a color camera. The radar device may receive reflected waves derived from a three-dimensional object present around the own vehicle **1**. The radar device may be, for example but not limited to, a LiDAR, a millimeter-wave radar, or a ultrasonic-wave radar. In the present implementation, the traveling environment recognizer **50** may include a stereo camera unit **3** as a main component of the traveling environment recognizer **50**. The stereo camera unit **3** may perform stereo imaging of a region in front of the own vehicle **1**, and may recognize an object three-dimensionally from the thus-obtained image information. The traveling environment recognizer **50** may further include lateral radar units **4** and rear radar units **5**. The lateral radar units **4** may detect an object present in a region in front of and on the sides of the own vehicle **1**. The rear radar units **5** may detect an object present at the rear of the own vehicle **1** by means of, for example but not limited to, microwaves.

The stereo camera unit **3** may be provided with a stereo camera including two cameras, i.e., right and left cameras **3a**

5

and **3b**. For example, the right and left cameras **3a** and **3b** may be provided at a location that is an upper part of the vehicle interior, in the vicinity of a rearview mirror, and behind a windshield. The right and left cameras **3a** and **3b** each may include an imaging device such as a CCD or CMOS, and may have their respective shutters that are driven in synchronization with each other. The right and left cameras **3a** and **3b** may be fixed with a predetermined baseline provided therebetween.

The stereo camera unit **3** may be integrally provided with an image processor that performs a stereo image process on a pair of images captured by the right and left cameras **3a** and **3b**. By performing the stereo image process, the image processor may acquire information on a three-dimensional position, in real space, of an object present in front of the own vehicle **1**, such as a preceding vehicle. On the basis of parallax data and an image coordinate value of the object obtained through the stereo image process, the three-dimensional position of the object may be converted into a coordinate value in the three-dimensional space, where a vehicle width direction, a vehicle height direction, and a vehicle length direction (i.e., a and a Z-axis direction, and where a road surface directly below the middle of the stereo camera unit **3** is defined as a point of origin, for example.

For example, the stereo camera unit **3** may perform a stereo matching process on the pair of images captured by the right and left cameras **3a** and **3b**. By performing the stereo matching process, the stereo camera unit **3** may determine a pixel offset amount (i.e., a parallax) between corresponding positions in the respective right and left images and generate a distance image that represents a distribution of distance information determined from the pixel offset amount. Further, the stereo camera unit **3** may perform a known grouping process on the distribution of distance information to three-dimensionally recognize a factor. Non-limiting examples of the factor may include: a lane line of a road on which the own vehicle **1** travels, such as a white line or any other colored line; a preceding vehicle that travels ahead of the own vehicle **1**; an oncoming vehicle that travels on the opposing lane; and various three-dimensional objects such as a roadside sign, a traffic signal, or an obstacle on the road. The recognized factor may be obtained as the traveling environment information.

The lateral radar units **4** each may be a proximity radar that detects an object present relatively close to the own vehicle **1**. For example, the lateral radar units **4** may be disposed at right and left corners of a front bumper. The lateral radar units **4** may transmit radar waves such as microwaves or high-bandwidth millimeter waves to the outside and receive reflected waves derived from an object. Thus, the lateral radar units **4** may measure a distance to and a direction of the object present diagonally in front of the own vehicle **1**, which is outside the field of view of the stereo camera unit **3**.

The rear radar units **5** may be disposed at right and left corners of a rear bumper, for example. The rear radar units **5** may likewise transmit radar waves to the outside and receive the reflected waves derived from an object to thereby measure a distance to and a direction of the object present in a region directly and diagonally behind the own vehicle **1**.

The map information processor **60** may be provided with a map database DB. The map information processor **60** may locate, on the basis of positional data (or the positioning information) of the own vehicle **1** determined by the positioning unit **70**, the own vehicle position on map data (or the map information) of the map database DB, and may output the thus-located own vehicle position. For example, the map

6

database DB may include map data directed to navigation. The map data directed to the navigation may be referenced when a vehicle traveling route guidance is performed, or when a current position of the own vehicle **1** is displayed. The map database DB may also include map data directed to a traveling control. The map data directed to the traveling control may be higher in detail than the map data directed to the navigation, and referenced when the driving assist control, including the automatic driving, is performed.

The map data directed to the navigation provided in the map database DB may contain a previous node and a subsequent node that are coupled to a current node via their respective links. Each link may contain information on a factor such as a traffic signal, a road sign, or a building. The high-definition map data directed to the traveling control may have a plurality of data points between any node and a subsequent node. Each of the data points may contain road shape data and traveling control data. The road shape data may be directed to a factor such as a curvature, a lane width, or a road shoulder width of a road along which the own vehicle **1** travels. The traveling control data may be directed to a factor such as a road azimuth, a type of lane line of the road, or the number of lanes. The data points each may contain the road shape data and the traveling control data, together with attribute data that is related to a factor such as data reliability or data updated dates.

Further, the map information processor **60** may maintain and manage the map database DB and verify the nodes, the links, and the data points of the map database DB to thereby keep the latest state of the map database DB constantly. The map information processor **60** may also create and add new data for any region on the map database DB in which data is absent to thereby construct a more detailed map database DB. Updating of the map database DB and adding of the new data to the map database DB may be performed through checking the positional data determined by the positioning unit **70** against data stored in the map database DB, i.e., performed through map matching.

The positioning unit **70** may perform positioning of the own vehicle position by means of satellite navigation. The satellite navigation may perform positioning on the basis of signals transmitted from a plurality of satellites. For example, the positioning unit **70** may receive signals, transmitted from a plurality of navigation satellites **200**, that include information related to satellites' orbits and the current time. The navigation satellites **200** may be GNSS satellites without limitation. On the basis of the received signals, the positioning unit **70** may perform the positioning of the own vehicle position as a three-dimensional absolute position. It is to be noted that only one navigation satellite is illustrated in FIG. **1** for illustration purpose.

A description is given next, with reference to a flowchart of a traveling control routine illustrated by way of example in FIG. **2**, of an example of the traveling control to be executed by the traveling controller **10**. In the present implementation, the traveling controller **10** may perform the following example processes to thereby achieve its functions as a control information computing unit, an abnormal-situation control information computing unit, an estimated position calculating unit, an estimated position reliability calculating unit, and a traveling control unit. In one implementation, the control information computing unit may serve as a "first computing unit". In one implementation, the abnormal-situation control information computing unit may serve as a "second computing unit". In one implementation, the estimated position calculating unit may serve as a "first calculating unit". In one implementation, the estimated

position reliability calculating unit may serve as a “second calculating unit”. In one implementation, the traveling control unit may serve as a “traveling control unit”.

The traveling control routine may be repeatedly carried out for each set time. Upon start of the routine, the traveling controller 10 may first determine in step S101 whether the traveling environment recognizer 50 has properly recognized the lane lines that define the own vehicle traveling lane along which the own vehicle 1 travels.

A flow may proceed to step S102 when the traveling controller 10 determines in step S101 that the traveling environment recognizer 50 has properly recognized the lane lines (S101: YES). The flow may proceed to step S103 when the traveling controller 10 determines in step S101 that the traveling environment recognizer 50 has not properly recognized the lane lines (S101: NO).

When the flow proceeds to step S102 from step S101, the traveling controller 10 may determine, from the signals received from the satellites 200, whether the positioning information of the own vehicle 1 has been acquired by the positioning unit 70. In other words, the traveling controller 10 may determine whether the own vehicle position has been acquired through the positioning unit 70.

The flow may proceed to step S104 when the traveling controller 10 determines in step S102 that the positioning information of the own vehicle 1 has been acquired (S102: YES). The flow may proceed to step S105 when the traveling controller 10 determines in step S102 that the positioning information of the own vehicle 1 has not been acquired (S102: NO).

When the flow proceeds to step S103 from step S101, the traveling controller 10 may determine, from the signals received from the satellites 200, whether the positioning information of the own vehicle 1 (or the own vehicle position) has been acquired by the positioning unit 70.

The flow may proceed to step S106 when the traveling controller 10 determines in step S103 that the positioning information of the own vehicle 1 has been acquired by the positioning unit 70 (S103: YES). The flow may proceed to step S107 when the traveling controller 10 determines in step S103 that the positioning information of the own vehicle 1 has not been acquired by the positioning unit 70 (S103: NO).

When the flow proceeds to step S104 from step S102, the traveling controller 10 may compute the control information directed to a control of the own vehicle 1 for a normal situation in which both lane line information of the own vehicle traveling lane and the positioning information of the own vehicle 1 have been acquired. Further, in step S104, the traveling controller 10 may calculate a plurality of estimated positions for the current own vehicle position on the basis of a plurality of computing methods that use information on a past position of the own vehicle 1. In addition, in step S104, the traveling controller 10 may calculate estimated position reliability on the basis of a result of comparison between pieces of positional information, including information on one or more of the estimated positions.

Processes performed as described above in step S104 may be performed in accordance with an example procedure illustrated in FIG. 3.

In step S201, the traveling controller 10 may perform localization on the basis of the lane lines and the map data.

For example, the traveling controller 10 may calculate a lateral position of the own vehicle 1 (i.e., an “own vehicle lateral position”) in the own vehicle traveling lane on the map data, through comparing a relative position with coordinates of the lane lines on the map data. The relative

position may be a relative position between the own vehicle 1 and right and left lane lines recognized by the traveling environment recognizer 50. In addition, for example, when a branch starting point (i.e., a branching point) of a branch road is recognized ahead of the own vehicle 1 in the own vehicle traveling lane on the basis of the lane lines, the traveling controller 10 may calculate a front-rear position of the own vehicle 1 (i.e., an “own vehicle front-rear position”) in the own vehicle traveling lane on the map data, through comparing a distance from the own vehicle 1 to the branching point with coordinates of the branching point on the map data. It is to be noted that, even when no branch road or any other factor exists ahead of the own vehicle 1 in the own vehicle traveling lane, it is also possible for the traveling controller 10 to calculate the own vehicle position (or the own vehicle front-rear position) in the own vehicle traveling lane on the map data, through comparing an azimuth of the own vehicle 1 determined from, for example, a curvature of the own vehicle traveling lane recognized by the traveling environment recognizer 50 with an azimuth determined from, for example, a curvature of the corresponding road on the map data.

In step S202, the traveling controller 10 may correct the own vehicle position (i.e., coordinates) on the map data that has been localized in step S201.

In step S203, the traveling controller 10 may calculate control reliability directed to execution of the traveling control, on the basis of a comparison between, for example, a road shape that is determined from the lane lines recognized by the traveling environment recognizer 50 and a road shape, based on coordinates of the positioning information, on the map data. In this calculation of the control reliability, for example, a level of coincidence between the road shape (based on a factor such as a width or a curvature of a road) that is determined from the lane lines and the road shape (based on a factor such as a width or a curvature of the road) on the map data may be calculated by means of a predetermined method. A level of the thus-calculated control reliability may become higher as the level of coincidence becomes higher.

In step S204, when the control reliability calculated in step S203 is equal to or greater than a set threshold, the traveling controller 10 may set a target course directed to the execution of the traveling control (or the automatic driving control), and may calculate control information that is based on the set target course. For example, for the control information, the traveling controller 10 may calculate a control parameter such as a curvature, a yaw angle, or a lateral position which is based on the set target course.

Accordingly, in the normal situation in which both the lane line information of the own vehicle traveling lane and the positioning information of the own vehicle 1 have been acquired, the traveling controller 10 may calculate the control reliability by means of the lane line information and the positioning information. Further, in a case where the thus-calculated control reliability is equal to or greater than a predetermined threshold, the traveling controller 10 may calculate the control information directed to the execution of the traveling control after having located the own vehicle position.

In step S205, the traveling controller 10 may calculate deviations as GNSS correction values. The GNSS correction values may serve as correction values for the positioning information. For example, referring to FIG. 7, the traveling controller 10 may calculate a deviation between the lateral position of the own vehicle 1 on the map data determined from the coordinates of the own vehicle position localized in

step S201 and the lateral position of the own vehicle 1 on the map data determined from the coordinates of a GNSS own vehicle position, which are based on the coordinates of the own vehicle position on the map data calculated from GNSS measurements. The traveling controller 10 may also calculate a deviation between the front-rear position of the own vehicle 1 on the map data determined from the coordinates of the own vehicle position localized in step S201 and the front-rear position of the own vehicle 1 on the map data determined from the coordinates of the GNSS own vehicle position as illustrated in FIG. 7.

In step S206, the traveling controller 10 may calculate GNSS correction value reliability on the basis of a comparison between the currently-calculated GNSS correction value and the previously-calculated GNSS correction value. In the present implementation, for example, the traveling controller 10 may calculate a reliability correction value that corresponds to a deviation between the previously-calculated GNSS correction value and the currently-calculated GNSS correction value, and may calculate new GNSS correction value reliability through adding the thus-calculated reliability correction value to a previous value of the GNSS correction value reliability. The thus-calculated reliability correction value may take a positive value when the deviation between the previously-calculated GNSS correction value and the currently-calculated GNSS correction value is equal to or less than a predetermined value, and may take a negative value when the same deviation is greater than the same predetermined value. Accordingly, a value of the thus-calculated GNSS correction value reliability may become higher as a state in which the deviation is equal to or less than the predetermined value lasts longer.

In step S207, the traveling controller 10 may store the GNSS correction value reliability calculated in step S206 in a memory provided in the traveling controller 10.

In step S208, the traveling controller 10 may calculate an estimated position for the current own vehicle position through correcting the positioning information currently acquired by the positioning unit 70 with the previous (or most-recent) GNSS correction value. The previous (or most-recent) GNSS correction value may be a piece of information on a past position of the own vehicle 1.

In step S209, the traveling controller 10 may calculate GNSS reliability as estimated position reliability, on the basis of a comparison between the own vehicle position localized in step S201 and the estimated position calculated in step S208, for example. In the present implementation, for example, the traveling controller 10 may calculate a reliability correction value that corresponds to a deviation between the own vehicle position localized in step S201 and the estimated position calculated in step S208 is equal to or less than a predetermined value, and may calculate new GNSS reliability through adding the thus-calculated reliability correction value to a previous value of the GNSS reliability. The thus-calculated reliability correction value may take a positive value when the aforementioned deviation between the own vehicle position localized in step S201 and the estimated position calculated in step S208 is equal to or less than a predetermined value, and may take a negative value when the same deviation is greater than the same predetermined value. Accordingly, a value of the GNSS reliability may cumulatively become higher as a state in which the deviation is equal to or less than the predetermined value lasts longer.

In step S210, the traveling controller 10 may store the GNSS reliability calculated in step S209 in the memory provided in the traveling controller 10.

In step S211, the traveling controller 10 may calculate (may perform dead-reckoning of) an estimated position for the current own vehicle position, on the basis of a kinetic state of the own vehicle 1 and the previously (or most-recently) localized own vehicle position. For example, the kinetic state of the own vehicle 1 may be calculated by means of the yaw rate.

In step S212, the traveling controller 10 may calculate GNSS dead-reckoning reliability as estimated position reliability, on the basis of a comparison between the estimated position calculated in step S208 and the estimated position calculated in step S211, for example. In the present implementation, for example, the traveling controller 10 may calculate a reliability correction value that corresponds to a deviation between the estimated position calculated in step S208 and the estimated position calculated in step S211, and may calculate new GNSS dead-reckoning reliability through adding the thus-calculated reliability correction value to a previous value of the GNSS dead-reckoning reliability. The thus-calculated reliability correction value may take a positive value when the aforementioned deviation between the estimated position calculated in step S208 and the estimated position calculated in step S211 is equal to or less than a predetermined value, and may take a negative value when the same deviation is greater than the same predetermined value. Accordingly, a value of the GNSS dead-reckoning reliability may cumulatively become higher as a state in which the deviation is equal to or less than the predetermined value lasts longer.

In step S213, the traveling controller 10 may store the GNSS dead-reckoning reliability calculated in step S212 in the memory provided in the traveling controller 10.

In step S214, the traveling controller 10 may calculate first dead-reckoning reliability as estimated position reliability, on the basis of a comparison between the own vehicle position localized in step S201 and the estimated position calculated in step S211, for example. In the present implementation, for example, the traveling controller 10 may calculate a reliability correction value that corresponds to a deviation between the own vehicle position localized in step S201 and the estimated position calculated in step S211, and may calculate new first dead-reckoning reliability through adding the thus-calculated reliability correction value to a previous value of the first dead-reckoning reliability. The thus-calculated reliability correction value may take a positive value when the aforementioned deviation between the own vehicle position localized in step S201 and the estimated position calculated in step S211 is equal to or less than a predetermined value, and may take a negative value when the same deviation is greater than the same predetermined value. Accordingly, a value of the first dead-reckoning reliability may cumulatively become higher as a state in which the deviation is equal to or less than the predetermined value lasts longer.

In step S215, the traveling controller 10 may estimate the yaw rate from, for example, a vehicle model that uses the steering angle. Further, the traveling controller 10 may calculate (i.e., may perform dead-reckoning of) an estimated position for the current own vehicle position, on the basis of a kinetic state of the own vehicle 1 and the previously (or most-recently) localized own vehicle position. For example, the kinetic state of the own vehicle 1 may be calculated by means of the estimated yaw rate.

In step S216, the traveling controller 10 may calculate second dead-reckoning reliability as estimated position reliability, on the basis of a comparison between the estimated position calculated in step S211 and the estimated position

calculated in step S215. In the present implementation, for example, the traveling controller 10 may calculate a reliability correction value that corresponds to a deviation between the estimated position calculated in step S211 and the estimated position calculated in step S215, and may calculate new second dead-reckoning reliability through adding the thus-calculated reliability correction value to a previous value of the second dead-reckoning reliability. The thus-calculated reliability correction value may take a positive value when the aforementioned deviation between the estimated position calculated in step S211 and the estimated position calculated in step S215 is equal to or less than a predetermined value, and may take a negative value when the same deviation is greater than the same predetermined value. Accordingly, a value of the second dead-reckoning reliability may cumulatively become higher as a state in which the deviation is equal to or less than the predetermined value lasts longer.

In step S217, the traveling controller 10 may store the first dead-reckoning reliability calculated in step S214 and the second dead-reckoning reliability calculated in step S216 in the memory provided in the traveling controller 10.

When the flow proceeds to step S105 from step S102 in the flowchart illustrated in FIG. 2, the traveling controller 10 may compute control information directed to a control of the own vehicle 1 for an abnormal situation in which the lane line information of the own vehicle traveling lane is unobtainable. For example, the lane line information may not be acquired due to wear of a lane line. Further, in step S105, the traveling controller 10 may calculate a plurality of estimated positions for the current own vehicle position on the basis of a plurality of computing methods that use information on a past position of the own vehicle 1. In addition, in step S105, the traveling controller 10 may calculate estimated position reliability on the basis of a result of comparison between pieces of positional information, including information on one or more of the estimated positions.

Processes performed as described above in step S105 may be performed in accordance with an example procedure illustrated in FIG. 4.

In step S301, the traveling controller 10 may estimate the own vehicle traveling lane by means of information on various three-dimensional objects that are other than the lane lines that have been recognized by the traveling environment recognizer 50. By estimating the own vehicle traveling lane, the traveling controller 10 may estimate the own vehicle position on the map data. Non-limiting examples of various three-dimensional objects other than the lane lines may include a preceding vehicle, an oncoming vehicle, and a planimetric feature. For example, when the lane line information is unobtainable, the traveling controller 10 may estimate the curvature, or any other factor, of the own vehicle traveling lane on the basis of information other than information on the lane lines, and may estimate the own vehicle position on the map information through matching the thus-estimated curvature, or any other factor, of the own vehicle traveling lane with the corresponding curvature, or any other corresponding factor, on the map information. The information other than the information on the lane lines may relate to, without limitation, a traveling trajectory of the preceding vehicle, a traveling trajectory of the oncoming vehicle, a shape of a guardrail, a road sign, and a traffic signal, which are recognized by the traveling environment recognizer 50. Further, for example, when a feature point such as a road sign or a traffic signal is recognized ahead of the own vehicle 1 along the own vehicle traveling lane, the traveling control 10 may estimate own vehicle position (or

the own vehicle front-rear position) in the own vehicle traveling lane on the map data, through comparing a distance from the own vehicle 1 to the feature point with coordinates of the corresponding feature point on the map data.

In step S302, the traveling controller 10 may calculate an estimated position for the current own vehicle position. For example, the traveling controller 10 may correct the positioning information currently acquired by the positioning unit 70 through performing an operation similar to that performed in step S208. The traveling controller 10 may use, as the previous (or most-recent) GNSS correction value, the GNSS correction value that is calculated immediately before (or most-recently before) the lane line information becomes unobtainable to thereby correct the positioning information currently acquired by the positioning unit 70. By correcting the positioning information currently acquired by the positioning unit 70 in this way, the traveling controller 10 may thereby calculate the estimated position for the current own vehicle position. The previous (or most-recent) GNSS correction value may be, in other words, a previous correction value.

In step S303, the traveling controller 10 may calculate control reliability directed to execution of the traveling control, on the basis of the own vehicle traveling lane estimated in step S301 and the own vehicle position (i.e., the estimated position) estimated in step S302, for example. In this calculation of the control reliability, for example, a level of coincidence between a shape (such as a curvature) of the own vehicle traveling lane estimated in step S301 and the road shape (such as a curvature) on the map data which corresponds to the own vehicle position (i.e., the estimated position) estimated in step S302 may be calculated by means of a predetermined method. A level of the thus-calculated control reliability may become higher as the level of coincidence becomes higher.

In step S304, when the control reliability calculated in step S303 is equal to or greater than a set threshold, the traveling controller 10 may set a target course directed to the execution of the traveling control (or the automatic driving control), and may calculate control information that is based on the set target course. For example, for the control information, the traveling controller 10 may calculate a control parameter such as a curvature, a yaw angle, or a lateral position which is based on the set target course.

Accordingly, in the abnormal situation in which the lane line information of the own vehicle traveling lane is unobtainable, the traveling controller 10 may calculate the control reliability by means of the positioning information and the travel environment information that is other than the lane line information. Further, in a case where the calculated control reliability is equal to or greater than a predetermined threshold, the traveling controller 10 may calculate the control information directed to the execution of the traveling control after having located the own vehicle position.

In step S305, the traveling controller 10 may calculate (i.e., may perform dead-reckoning of) an estimated position for the current own vehicle position, on the basis of the kinetic state of the own vehicle 1 and the own vehicle position that is localized immediately before (or most-recently before) the lane line information becomes unobtainable. For example, the kinetic state of the own vehicle 1 may be calculated by means of the yaw rate.

In step S306, the traveling controller 10 may calculate GNSS dead-reckoning reliability as estimated position reliability, on the basis of a comparison between the estimated position calculated in step S302 and the estimated position calculated in step S305, for example. In the present imple-

mentation, for example, the traveling controller **10** may calculate a reliability correction value that corresponds to a deviation between the estimated position calculated in step **S302** and the estimated position calculated in step **S305**, and may calculate new GNSS dead-reckoning reliability through adding the thus-calculated reliability correction value to a previous value of the GNSS dead-reckoning reliability. The thus-calculated reliability correction value may take a positive value when the aforementioned deviation between the estimated position calculated in step **S302** and the estimated position calculated in step **S305** is equal to or less than a predetermined value, and may take a negative value when the same deviation is greater than the same predetermined value. Accordingly, a value of the GNSS dead-reckoning reliability may cumulatively become higher as a state in which the deviation is equal to or less than the predetermined value lasts longer. However, in the present implementation in which the estimated position for the own vehicle position is cumulatively calculated on the basis of the own vehicle position that is localized immediately before the lane line information becomes unobtainable in step **S305** as described above, a detection error such as a yaw rate detection error may possibly be accumulated in the estimated position for the own vehicle position. Accordingly, the GNSS dead-reckoning reliability may basically decrease cumulatively as time elapses from the moment at which the lane line information becomes unobtainable.

In step **S307**, the traveling controller **10** may store the GNSS dead-reckoning reliability calculated in step **S306** in the memory provided in the traveling controller **10**.

In step **S308**, the traveling controller **10** may estimate the yaw rate from, for example, the vehicle model that uses the steering angle. Further, the traveling controller **10** may calculate (i.e., may perform dead-reckoning of) an estimated position for the current own vehicle position, on the basis of the kinetic state of the own vehicle **1** and the own vehicle position that is localized immediately before (or most-recently before) the lane line information becomes unobtainable. For example, the kinetic state of the own vehicle **1** may be calculated by means of the estimated yaw rate.

In step **S309**, the traveling controller **10** may calculate the second dead-reckoning reliability as estimated position reliability, on the basis of a comparison between the estimated position calculated in step **S305** and the estimated position calculated in step **S308**. In the present implementation, for example, the traveling controller **10** may calculate a reliability correction value that corresponds to a deviation between the estimated position calculated in step **S305** and the estimated position calculated in step **S308**, and may calculate new second dead-reckoning liability through adding the thus-calculated reliability correction value to a previous value of the second dead-reckoning reliability. The thus-calculated reliability correction value may take a positive value when the aforementioned deviation between the estimated position calculated in step **S305** and the estimated position calculated in step **S308** is equal to or less than a predetermined value, and may take a negative value when the same deviation is greater than the same predetermined value. Accordingly, a value of the second dead-reckoning reliability may cumulatively become higher as a state in which the deviation is equal to or less than the predetermined value lasts longer. However, in the present implementation in which the estimated position for the own vehicle position is cumulatively calculated on the basis of the own vehicle position that is localized immediately before the lane line information becomes unobtainable in steps **S305** and **S308** as described above, for example, a detection

error such as the yaw rate detection error or a steering angle detection error may possibly be accumulated in the estimated position for the own vehicle position. Accordingly, the second dead-reckoning reliability may basically decrease cumulatively as time elapses from the moment at which the lane line information becomes unobtainable.

In step **S310**, the traveling controller **10** may store the second dead-reckoning reliability calculated in step **S309** in the memory provided in the traveling controller **10**.

When the flow proceeds to step **S106** from step **S103** in the flowchart illustrated in FIG. 2, the traveling controller **10** may compute control information directed to a control of the own vehicle **1** for an abnormal situation in which the positioning information is unobtainable. For example, the positioning information may not be acquired due to traveling in a tunnel. Further, in step **S106**, the traveling controller **10** may calculate a plurality of estimated positions for the current own vehicle position on the basis of a plurality of computing methods that use information on a past position of the own vehicle **1**. In addition, in step **S106**, the traveling controller **10** may calculate estimated position reliability on the basis of a result of comparison between pieces of positional information, including information on one or more estimated positions.

Processes performed as described above in step **S106** may be performed in accordance with an example procedure illustrated in FIG. 5.

In step **S401**, the traveling controller **10** may perform localization on the basis of the lane line information and the map data through performing processes similar to those performed in step **S201**.

In step **S402**, the traveling controller **10** may calculate (i.e., may perform dead-reckoning of) an estimated position for the current own vehicle position, on the basis of the kinetic state of the own vehicle **1** and the previously (or most-recently) localized own vehicle position. For example, the kinetic state of the own vehicle **1** may be calculated by means of the yaw rate.

In step **S403**, the traveling controller **10** may correct the estimated position calculated in step **S402**, on the basis of the own vehicle position (coordinates) on the map data that has been localized in step **S401**.

In step **S404**, the traveling controller **10** may calculate control reliability directed to execution of the traveling control, on the basis of a comparison between the road shape determined from the lane lines recognized by the traveling environment recognizer **50** and the road shape on the map data which corresponds to the estimated position estimated in step **S402**. In this calculation of the control reliability, for example, a level of coincidence between the road shape (based on a factor such as a width or a curvature of a road) that is determined from the lane lines and the corresponding road shape (based on a factor such as a width or a curvature of the road) on the map data may be calculated by means of a predetermined method. A level of the thus-calculated control reliability may become higher as the level of coincidence becomes higher.

In step **S405**, when the control reliability calculated in step **S404** is equal to or greater than a set threshold, the traveling controller **10** may set a target course directed to the execution of the traveling control (or the automatic driving control), and may calculate control information that is based on the set target course. For example, for the control information, the traveling controller **10** may calculate a control parameter such as a curvature, a yaw angle, or a lateral position which is based on the set target course.

Accordingly, in the abnormal situation in which the positioning information is unobtainable, the traveling controller **10** may calculate the control reliability by means of the lane line information and the information on the estimated position of the own vehicle **1**. Further, in a case where the calculated control reliability is equal to or greater than a predetermined threshold, the traveling controller **10** may calculate the control information directed to the execution of the traveling control after having located the own vehicle position.

In step **S406**, the traveling controller **10** may calculate first dead-reckoning reliability as estimated position reliability, on the basis of a comparison between the own vehicle position localized in step **S401** and the estimated position calculated in step **S402**, for example. In the present implementation, for example, the traveling controller **10** may calculate a reliability correction value that corresponds to a deviation between the own vehicle position localized in step **S401** and the estimated position calculated in step **S402**, and may calculate new first dead-reckoning reliability through adding the thus-calculated reliability correction value to a previous value of the first dead-reckoning reliability. The thus-calculated reliability correction value may take a positive value when the aforementioned deviation between the own vehicle position localized in step **S401** and the estimated position calculated in step **S402** is equal to or less than a predetermined value, and may take a negative value when the same deviation is greater than the same predetermined value. Accordingly, a value of the first dead-reckoning reliability may cumulatively become higher as a state in which the deviation is equal to or less than the predetermined value lasts longer.

In step **S407**, the traveling controller **10** may estimate the yaw rate from, for example, the vehicle model that uses the steering angle. Further, the traveling controller **10** may calculate (i.e., may perform dead-reckoning of) an estimated position for the current own vehicle position, on the basis of the kinetic state of the own vehicle **1** and the previously (or most-recently) localized own vehicle position. For example, the kinetic state of the own vehicle **1** may be calculated by means of the estimated yaw rate.

In step **S408**, the traveling controller **10** may calculate second dead-reckoning reliability as estimated position reliability, on the basis of a comparison between the estimated position calculated in step **S402** and the estimated position calculated in step **S407**, for example. In the present implementation, for example, the traveling controller **10** may calculate a reliability correction value that corresponds to a deviation between the estimated position calculated in step **S402** and the estimated position calculated in step **S407**, and may calculate new second dead-reckoning reliability through adding the thus-calculated reliability correction value to a previous value of the second dead-reckoning reliability. The thus-calculated reliability correction value may take a positive value when the deviation between the estimated position calculated in step **S402** and the estimated position calculated in step **S407** is equal to or less than a predetermined value, and may take a negative value when the same deviation is greater than the same predetermined value. Accordingly, a value of the second dead-reckoning reliability may cumulatively become higher as a state in which the deviation is equal to or less than the predetermined value lasts longer.

In step **S409**, the traveling controller **10** may store the first dead-reckoning reliability calculated in step **S406** and the second dead-reckoning reliability calculated in step **S408** in the memory provided in the traveling controller **10**.

When the flow proceeds to step **S107** from step **S103** in the flowchart illustrated in FIG. 2, the traveling controller **10** may compute control information directed to a control of the own vehicle **1** for an abnormal situation in which both the lane line information of the own vehicle traveling lane and the positioning information are unobtainable. For example, the lane line information may not be acquired due to wear of a lane line, and the positioning information may not be acquired due to traveling in a tunnel.

Processes performed as described above in step **S107** may be performed in accordance with an example procedure illustrated in FIG. 6.

In step **S501**, the traveling controller **10** may estimate the own vehicle traveling lane through performing processes similar to those performed in step **S301**. For example, the traveling controller **10** may use information on various three-dimensional objects that have been recognized by the traveling environment recognizer **50** to estimate the own vehicle traveling lane. Non-limiting examples of the various three-dimensional objects may include a preceding vehicle, an oncoming vehicle, and a planimetric feature.

In step **S502**, the traveling controller **10** may calculate (i.e., may perform dead-reckoning of) an estimated position for the current own vehicle position, on the basis of the kinetic state of the own vehicle **1** and the own vehicle position that is localized immediately before (or most-recently before) the lane line information becomes unobtainable. For example, the kinetic state of the own vehicle **1** may be calculated by means of the yaw rate.

In step **S503**, the traveling controller **10** may calculate control reliability directed to execution of the traveling control, on the basis of the own vehicle traveling lane estimated in step **S501** and the own vehicle position (i.e., the estimated position) estimated in step **S502**, for example. In this calculation of the control reliability, for example, a level of coincidence between a shape (such as a curvature) of the own vehicle traveling lane estimated in step **S501** and a road shape (such as a curvature) on the map data which corresponds to the own vehicle position (i.e., the estimated position) estimated in step **S502** may be calculated by means of a predetermined method. A level of the thus-calculated control reliability may become higher as the level of coincidence becomes higher.

In step **S504**, when the control reliability calculated in step **S503** is equal to or greater than a set threshold, the traveling controller **10** may set a target course directed to the execution of the traveling control (or the automatic driving control), and may calculate control information that is based on the set target course. For example, for the control information, the traveling controller **10** may calculate a control parameter such as a curvature, a yaw angle, or a lateral position which is based on the set target course.

Accordingly, in the abnormal situation in which both the lane line information of the own vehicle traveling lane and the positioning information are unobtainable, the traveling controller **10** may calculate the control reliability by means of the information on the estimated position of the own vehicle **1** and the travel environment information that is other than the lane line information. Further, in a case where the calculated control reliability is equal to or greater than a predetermined threshold, the traveling controller **10** may calculate the control information directed to the execution of the traveling control after having located the own vehicle position.

In step **S505**, the traveling controller **10** may estimate the yaw rate from, for example, the vehicle model that uses the steering angle. Further, the traveling controller **10** may

calculate (i.e., may perform dead-reckoning an estimated position for the current own vehicle position, on the basis of the kinetic state of the own vehicle **1** and the own vehicle position localized immediately before (or most-recently before) the lane line information becomes unobtainable. For example, the kinetic state of the own vehicle **1** may be calculated by means of the estimated yaw rate.

In step **S506**, the traveling controller **10** may calculate second dead-reckoning reliability as estimated position reliability, on the basis of a comparison between the estimated position calculated in step **S502** and the estimated position calculated in step **S505**. In the present implementation, for example, the traveling controller **10** may calculate a reliability correction value that corresponds to a deviation between the estimated position calculated in step **S502** and the estimated position calculated in step **S505**, and may calculate new second dead-reckoning reliability through adding the thus-calculated reliability correction value to a previous value of the second dead-reckoning reliability. The thus-calculated reliability correction value may take a positive value when the aforementioned deviation between the estimated position calculated in step **S502** and the estimated position calculated in step **S505** is equal to or less than a predetermined value, and may take a negative value when the same deviation is greater than the same predetermined value. Accordingly, a value of the second dead-reckoning reliability may cumulatively become higher as a state in which the deviation is equal to or less than the predetermined value lasts longer. However, in the present implementation in which the estimated position for the own vehicle position is cumulatively calculated on the basis of the own vehicle position that is localized immediately before the lane line information becomes unobtainable in steps **S502** and **S505** as described above, a detection error such as the yaw rate detection error or the steering angle detection error may possibly be accumulated in the estimated position for the own vehicle position. Accordingly, the second dead-reckoning reliability may basically decrease cumulatively as time elapses from the moment at which the lane line information becomes unobtainable.

In step **S507**, the traveling controller **10** may store the second dead-reckoning reliability calculated in step **S506** in the memory provided in the traveling controller **10**.

When the flow proceeds to step **S108** from step **S104** in the flowchart illustrated in FIG. **2**, the traveling controller **10** may determine whether the control information directed to the control of the own vehicle **1** in the normal situation has been calculated. For example, the traveling controller **10** may determine whether the current control reliability is equal to or greater than a predetermined threshold, and whether the control information directed to the execution of the traveling control has been calculated.

The flow may proceed to step **S111** when the traveling controller **10** determines in step **S108** that the control information has been calculated (**S108**: YES). The flow may proceed to step **S112** when the traveling controller **10** determines in step **S108** that the control information has not been calculated (**S108**: NO).

When the flow proceeds to step **S109** from step **S105**, **S106**, or **S107**, the traveling controller **10** may determine whether the control information directed to the control of the own vehicle **1** in the abnormal situation has been calculated. For example, the traveling controller **10** may determine whether the current control reliability is equal to or greater than a predetermined threshold, and whether the control information directed to the execution of the traveling control has been calculated.

The flow may proceed to step **S110** when the traveling controller **10** determines in step **S109** that the control information has been calculated (**S109**: YES). The flow may proceed to step **S112** when the traveling controller **10** determines in step **S109** that the control information has not been calculated (**S109**: NO).

When the flow proceeds to step **S110** from step **S109**, the traveling controller **10** may determine whether currently-calculated estimated position reliability is equal to or less than a set threshold. For example, the traveling controller **10** may determine whether the currently-calculated estimated position reliability is equal to or less than reliability of fifty percent. Note that the set threshold is not limited to the reliability of fifty percent.

The flow may proceed to step **S111** when the traveling controller **10** determines in step **S110** that all of the estimated position reliabilities are greater than the set threshold (**S110**: NO). The flow may proceed to step **S112** when the traveling controller **10** determines in step **S110** that one or more of the estimated position reliabilities is equal to or less than the set threshold (**S110**: YES).

When the flow proceeds to step **S111** from step **S108** or **S110**, the traveling controller **10** may execute the traveling control on the basis of the currently-calculated control information. The flow may exit the routine thereafter.

When the flow proceeds to step **S112** from step **S108**, **S109**, or **S110**, the traveling controller **10** may discontinue the traveling control in a case where the traveling control is currently in execution. The flow may exit the routine thereafter.

According to the foregoing example implementation, the plurality of estimated positions related to the current position of the own vehicle may be calculated on the basis of the plurality of computing methods that use the information on the past position of the own vehicle. Further, the estimated position reliability may be calculated on the basis of a result of comparison between the pieces of positional information, including the information on one or more estimated positions. In a case where one or both of the positioning information and the lane line information is undetectable, the control information directed to the traveling control may be computed by means of the information on one or more of the plurality of estimated positions. Thus, the traveling control is continued until one or more of the estimated position reliabilities becomes equal to and less than a threshold even in the case where one or both of the positioning information and the lane line information becomes undetectable. Hence, it is possible to continue an appropriate traveling control even in a case where information for use in directly recognizing a traveling route of the own vehicle becomes unobtainable.

For example, when the lane line information becomes unobtainable by the traveling environment recognizer **50**, it may possibly become difficult to directly recognize a traveling route of the own vehicle **1** from the traveling environment information, and may possibly become difficult to directly correct the positioning information using the traveling environment information as well. In contrast, even in such a case, one implementation makes it possible to calculate the estimated position for the current own vehicle position through, for example, correcting the currently-acquired positioning information with the previous GNSS correction value. The previous GNSS correction value is a piece of information related to a past position of the own vehicle **1**.

In addition, for example, one implementation makes it possible to calculate the estimated position for the current

own vehicle position on the basis of the kinetic state of the own vehicle **1** and the previously-localized own vehicle position. The kinetic state of the own vehicle **1** may be calculated by means of the yaw rate, for example.

In addition, for example, one implementation makes it possible to calculate the estimated position for the current own vehicle position on the basis of the kinetic state of the own vehicle **1** and the previously localized own vehicle position. The kinetic state of the own vehicle **1** may be calculated by means of the yaw rate that is estimated from the vehicle model that uses the steering angle, for example.

By computing the control information by means of one or more of these estimated positions, one implementation makes it possible to continue the traveling control. In such an implementation, the cumulatively-variable estimated position reliability may be calculated on the basis of the result of comparison between the pieces of positional information, including the information on one or more estimated positions. The estimated positions may be acquired on the basis of methods which are different from each other. Further, in such an implementation, the continuation of the traveling control upon a situation where the lane line information becomes unobtainable is limited to a point at which any of the estimated position reliabilities becomes equal to or less than the set threshold. Hence, one implementation makes it possible to achieve an appropriate traveling control without continuing, on the basis of information that involves low reliability, a traveling control more than necessary.

In addition, in one implementation, the estimated position reliabilities may be multiply calculated from any of various combinations of the pieces of positional information, including the information on one or more estimated positions, and the traveling control may be discontinued in a case where any of the estimated position reliabilities becomes equal to or less than the set threshold. Hence, one implementation makes it possible to continue the traveling control with a high degree of reliability.

It is to be noted that workings and effects substantially similar to those described above are achieved even in an unillustrated example implementation where the positional information becomes unobtainable, or in an unillustrated example implementation where both the lane line information and the positioning information become unobtainable.

It is to be noted that, in a traveling control of a vehicle in general, there is a case where information directed to recognition of a traveling route of an own vehicle temporarily becomes unobtainable. For example, the information may temporarily become unobtainable in a case where a lane becomes unrecognizable via an in-vehicle camera due to, for example, wear of a lane line on a road, or in a case where positional information (or positioning information) from satellites becomes unobtainable due to an influence of, for example but not limited to, a tunnel and a group of buildings. However, even in such a case where predetermined information temporarily becomes unobtainable, it is desirable that execution of the traveling control be continued as long as possible from a viewpoint of, for example, maintaining the driver's convenience.

The traveling controller **10** illustrated in FIG. **1** is implementable by circuitry including at least one semiconductor integrated circuit such as at least one processor (e.g., a central processing unit (CPU)), at least one application specific integrated circuit (ASIC), and/or at least one field programmable gate array (FPGA). At least one processor is configurable, by reading instructions from at least one machine readable non-transitory tangible medium, to perform all or a part of functions of the traveling controller **10**.

Such a medium may take many forms, including, but not limited to, any type of magnetic medium such as a hard disk, any type of optical medium such as a CD and a DVD, any type of semiconductor memory (i.e., semiconductor circuit) such as a volatile memory and a non-volatile memory. The volatile memory may include a DRAM and a SRAM, and the nonvolatile memory may include a ROM and a NVRAM. The ASIC is an integrated circuit (IC) customized to perform, and the FPGA is an integrated circuit designed to be configured after manufacturing in order to perform, all or a part of the functions of the traveling controller **10** illustrated in FIG. **1**.

Although some implementations of the technology have been described in the foregoing by way of example with reference to the accompanying drawings, the technology is by no means limited to the implementations described above. It should be appreciated that modifications and alterations may be made by persons skilled in the art without departing from the scope as defined by the appended claims. The technology is intended to include such modifications and alterations in so far as they fall within the scope of the appended claims or the equivalents thereof.

The invention claimed is:

1. A method of performing traveling control for vehicle, the method comprising:

computing control information that is directed to a traveling control of an own vehicle, on a basis of map information, positioning information that indicates a position of the own vehicle, and lane line information related to a lane line ahead of the own vehicle;

performing the traveling control of the own vehicle, on a basis of the control information;

calculating a plurality of estimated positions, on a basis of a plurality of computing methods that are based on information on a past position of the own vehicle, the estimated positions each being related to a current position of the own vehicle;

calculating cumulatively-variable estimated position reliability, on a basis of a result of a comparison between pieces of positional information, including information on one or more of the plurality of estimated positions; computing the control information, on a basis of one or more of the plurality of estimated positions, when one or both of the positioning information and the lane line information is undetectable; and

continuing the traveling control until the estimated position reliability becomes equal to or less than a threshold, when one or both of the positioning information and the lane line information is undetectable.

2. A traveling controller for vehicle, the traveling controller comprising circuitry configured to

compute control information that is directed to a traveling control of an own vehicle, on a basis of map information, positioning information that indicates a position of the own vehicle, and lane line information related to a lane line ahead of the own vehicle,

perform the traveling control of the own vehicle, on a basis of the control information,

calculate a plurality of estimated positions, on a basis of a plurality of computing methods that are based on information on a past position of the own vehicle, the estimated positions each being related to a current position of the own vehicle,

calculate cumulatively-variable estimated position reliability, on a basis of a result of a comparison between pieces of positional information, including information on one or more of the plurality of estimated positions,

21

compute the control information, on a basis of one or more of the plurality of estimated positions, when one or both of the positioning information and the lane line information is undetectable, and

continue the traveling control until the estimated position reliability becomes equal to or less than a threshold, when one or both of the positioning information and the lane line information is undetectable.

3. The traveling controller for vehicle according to claim 2, wherein the circuitry calculates one or more of the estimated positions, on a basis of a kinetic state of the own vehicle and information on a most-recent position of the own vehicle, the most-recent position of the own vehicle being obtained on a basis of the lane line information.

4. The traveling controller for vehicle according to claim 3, wherein the kinetic state of the own vehicle comprises a kinetic state that is based on a yaw rate that acts on the own vehicle.

5. The traveling controller for vehicle according to claim 3, wherein the kinetic state of the own vehicle comprises a kinetic state that is based on a vehicle model, the vehicle model being based on a steering angle of the own vehicle.

6. A non-transitory machine readable medium storing instructions that, when executed by a processor, cause the processor to:

22

compute control information that is directed to a traveling control of an own vehicle, on a basis of map information, positioning information that indicates a position of the own vehicle, and lane line information related to a lane line ahead of the own vehicle,

perform the traveling control of the own vehicle, on a basis of the control information,

calculate a plurality of estimated positions, on a basis of a plurality of computing methods that are based on information on a past position of the own vehicle, the estimated positions each being related to a current position of the own vehicle,

calculate cumulatively-variable estimated position reliability, on a basis of a result of a comparison between pieces of positional information, including information on one or more of the plurality of estimated positions,

compute the control information, on a basis of one or more of the plurality of estimated positions, when one or both of the positioning information and the lane line information is undetectable, and

continue the traveling control until the estimated position reliability becomes equal to or less than a threshold, when one or both of the positioning information and the lane line information is undetectable.

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